Claims (Precise sentence fragments that delineate the exact nature of this invention.):

- 1- Any signal, action, gesture, sign, or audible signal, used on a vehicle as means for communicating that a "U" turn is about to take place, or it is in progress, will be covered under this patent.
- 2 As relating back to claim number one; The "U" turn warning devices can be placed on any outside illumination instrument that flashes or strobes.
- 3 As relating back to claim number one; this patent includes the front head lights, the back lights, the side reflector lights, and the right and left mirror lighting systems.
- 4 As relating back to claim number one; The system contains, but is not limited to, bulbs, sockets, wiring, flashers, strobe lights, and switches.
- 5 As relating back to claim number one; the source of the illumination process could be accomplished with the use of stroboscopes, incandescent lights, lamps, Light Pipes, LED's, and fiber optics.
- 6 As relating back to claim number one; the "U" turn device can be built with, or without, the upper and lower lens available on most vehicles.
- 7 As relating back to claim number one; the upper and lower lens can serve as a; protective agent, a cover for a light, or a multicolored prism for visual enhancement.
- 8 As relating back to claim number one; this patent also covers any audible signal, causing vibrations sensed by the human ear that makes a determinable noise, signaling that a "U" turn is about to take place, or is taking place.
- 9 As relating back to claim number one; the "U" turn device can be adapted to any technology and installed in any vehicle.

- 10 As relating back to claim number one; The "U" turn illumination procedure includes all deices known to current technologies, such as; Lamps, Light Reflectors, LED's, and Fiber Optics.
- 11 As relating back to claim number one; as relating back to claim number one; anyone can see that this "U" turn system shouldn't be limited to the particular form that is presented in here.
- 12 As relating back to claim number one; we are patenting the process that shows when a "U" turn is about to take place.

Abstract

The theory of operation is simple. It is a system based on technology already in use.

However it is made there is one common goal, to tell others that a "U" turn is about to take place.

This device can be made with bulbs, sockets, wiring, flashers, strobe lights, and switches. It can be formed to any size vehicle, and fit on any size frame. It is a very unsophisticated device for these high-tech times.